L Number	Hits	Search Text	DB	Time stamp
1	2183	threshold same voltage same deviation	USPAT;	2004/09/18
			US-PGPUB;	19:03
			EPO; JPO; DERWENT;	1
			IBM TDB	
2	110	compensat\$4 same luminance same	USPAT;	2004/09/18
		deviation	US-PGPUB; EPO; JPO;	19:07
			DERWENT;	
	_		IBM_TDB	
3	5	(threshold same voltage same deviation) and (compensat\$4 same luminance same	USPAT;	2004/09/18
		deviation)	US-PGPUB; EPO; JPO;	19:04
			DERWENT;	
4	24406	gompongatés gomp dourietien	IBM_TDB	2004/00/10
7	24406	compensat\$4 same deviation	USPAT; US-PGPUB;	2004/09/18
			EPO; JPO;	15.07
			DERWENT;	
5	289	(threshold same voltage same deviation)	IBM_TDB USPAT;	2004/09/18
		and (compensat\$4 same deviation)	US-PGPUB;	19:07
			EPO; JPO;	
			DERWENT; IBM TDB	{
6	19	((threshold same voltage same	USPĀT;	2004/09/18
		deviation) and (compensat\$4 same	US-PGPUB;	19:22
		deviation)) and (EL or electrolumin\$5)	EPO; JPO; DERWENT;	
			IBM TDB	
7	0	20010019327.URPN.	USPĀT	2004/09/18
8	0	20010019327.URPN.	USPAT	19:20 2004/09/18
	_		OBINI	19:20
9	100741	"12" and threshold with voltage	USPAT;	2004/09/18
			US-PGPUB; EPO; JPO;	19:24
			DERWENT;	
10	10	(compensat\$4 same luminance same	IBM_TDB	2004/00/10
	10	deviation) and threshold with voltage	USPAT; US-PGPUB;	2004/09/18
			EPO; JPO;	
			DERWENT;	
11	14	compensat\$4 with deviation same	IBM_TDB USPAT;	2004/09/18
		luminance same display	US-PGPUB;	19:36
			EPO; JPO;	]
		•	DERWENT; IBM TDB	
12	3	(compensat\$4 with deviation same	USPAT;	2004/09/18
		luminance same display) and EL	US-PGPUB;	19:36
			EPO; JPO; DERWENT;	
1.2	_		IBM_TDB	
13	3	(compensat\$4 with deviation same luminance same display) and (EL or OLED	USPAT;	2004/09/18
		or electrolumin\$5)	US-PGPUB; EPO; JPO;	19:37
			DERWENT;	
14	27531	deviat\$4 same compensat\$4	IBM_TDB	2004/00/10
	2/931	acviacy; same compensac;	USPAT; US-PGPUB;	2004/09/18
			EPO; JPO;	
			DERWENT;	
15	233	(deviat\$4 same compensat\$4) and	<pre>IBM_TDB USPAT;</pre>	2004/09/18
		345/\$.ccls.	US-PGPUB;	19:38
			EPO; JPO;	
			DERWENT; IBM TDB	
		<del></del>	TOTI TOD	<u></u>

16	83	((deviat\$4 same compensat\$4) and 345/\$.ccls.) and threshold	USPAT;	2004/09/18
		343/3.ccis.) and threshold	US-PGPUB; EPO; JPO;	19:38
			DERWENT;	
			IBM_TDB	
17	19	1 ( ( ( ) ( )	USPĀT;	2004/09/18
		345/\$.ccls.) and threshold) and	US-PGPUB;	19:46
		(organic or electrolumines\$5)	EPO; JPO; DERWENT;	
			IBM TDB	
18	0	((((deviat\$4 same compensat\$4) and	USPAT;	2004/09/18
		345/\$.ccls.) and threshold) and	US-PGPUB;	19:46
		(organic or electrolumines\$5)) and	EPO; JPO;	
		current same display]	DERWENT;	
19	11	((((deviat\$4 same compensat\$4) and	IBM_TDB USPAT;	2004/09/18
		345/\$.ccls.) and threshold) and	US-PGPUB;	19:46
		(organic or electrolumines\$5)) and	EPO; JPO;	
		current same display	DERWENT;	
20	11	////destint(A come common ant(A) and	IBM_TDB	2004/20/20
20	11	(((((deviat\$4 same compensat\$4) and 345/\$.ccls.) and threshold) and	USPAT; US-PGPUB;	2004/09/18
		(organic or electrolumines\$5)) and	EPO; JPO;	19.47
		current same display) and compensat\$4	DERWENT;	
			IBM TDB	
21	11	((((((deviat\$4 same compensat\$4) and	USPAT;	2004/09/18
		345/\$.ccls.) and threshold) and (organic or electrolumines\$5)) and	US-PGPUB; EPO; JPO;	19:47
		current same display) and compensat\$4)	DERWENT;	
	1	and threshold same voltage	IBM TDB	
22	11	((((((deviat\$4 same compensat\$4) and	USPAT;	2004/09/18
		345/\$.ccls.) and threshold) and	US-PGPUB;	19:51
		(organic or electrolumines\$5)) and	EPO; JPO;	
	-	current same display) and compensat\$4) and threshold same voltage) and voltage	DERWENT; IBM TDB	
23	2		USPAT;	2004/09/18
		345/\$.ccls.) and threshold) and	US-PGPUB;	19:52
		(organic or electrolumines\$5)) and	EPO; JPO;	
		current same display) and compensat\$4)	DERWENT;	
		and threshold same voltage) and voltage) and compensat\$5 with luminance	IBM_TDB	}
24	3342	compensat\$5 with luminance	USPAT;	2004/09/18
		-	US-PGPUB;	19:53
			EPO; JPO;	
			DERWENT;	
25	1295	(compensat\$5 with luminance) and	IBM_TDB USPAT;	2004/09/18
		(deviat\$4 or chang\$4) same luminance	US-PGPUB;	19:54
		<u> </u>	EPO; JPO;	
			DERWENT;	
26	514479	((compensat§5 with luminance) and	IBM_TDB	2004/00/10
- 0	2144/3	((compensat\$5 with luminance) and (deviat\$4 or chang\$4) same luminance)	USPAT; US-PGPUB;	2004/09/18
		and (deviation or chang\$4) samr	EPO; JPO;	19.55
		threshold	DERWENT;	
27			IBM_TDB	
27	175	((compensat\$5 with luminance) and	USPAT;	2004/09/18
		(deviat\$4 or chang\$4) same luminance) and (deviation or chang\$4) same	US-PGPUB; EPO; JPO;	19:56
		threshold	DERWENT;	
			IBM_TDB	
28	103	(((compensat\$5 with luminance) and	USPĀT;	2004/09/18
		(deviat\$4 or chang\$4) same luminance)	US-PGPUB;	19:58
		and (deviation or chang\$4) same threshold) and (switch\$4 or TFT)	EPO; JPO; DERWENT;	
		Control of the contro	IBM TDB	
29	103	((((compensat\$5 with luminance) and	USPAT;	2004/09/18
		(deviat\$4 or chang\$4) same luminance)	US-PGPUB;	19:58
		and (deviation or chang\$4) same threshold) and (switch\$4 or TFT)) and	EPO; JPO;	
		compensat\$4	DERWENT; IBM TDB	
				L

100					
and (deviation or chang44) same threshold) and (switch54 or FTF)) and compensat4) and luminance (compensat4) and luminance) and (deviation or chang44) same luminance) and compensat4) and luminance) and (deviation or chang44) same luminance) and (deviat34 or chang44) and luminance) and (deviat34 or chang44) and luminance) and (compensat45 with luminance) and (deviat34 or chang44) same luminance) and (deviat34 or chang44) same luminance) and (deviat34 or chang44) same luminance) and (deviat34 or chang44) and (EL or OLED or electrolumins4) and compensat44) and luminance) and (deviat34 or chang44) and (EL or OLED or electrolumins4) and (compensat54) and luminance) and (compensat54) and (deviation adj compensator) and electroluminescent USPAT; USPGUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGUB; EPO; JPO; DERWENT; EPO; JPO; DERW	30	103		USPAT;	2004/09/18
Chreshold) and (switch94 or TFT)) and compensat43 and luminance) and (((((((compensat55 with luminance) and (deviat54 or chang\$4) same uninance) and compensat54 and luminance) and compensat54 ame circuit54 or TFT) and compensat54 ame circuit54 and (EL or OLED or electrolumin54) and (EL or O				US-PGPUB;	19:58
Compensat4) and luminance   And (deviation or chang4) same luminance   USPAT: USPAT: USPAT: DEWENT:   19:59				EPO; JPO;	
1			threshold) and (switch\$4 or TFT)) and	DERWENT;	
			compensat\$4) and luminance	IBM TDB	1
and (deviation or chang\$4) same   threshold) and (switch\$4 or TFT) and   compensat\$4   and luminance) and   compensat\$4   and luminance) and   compensat\$4   and luminance) and   compensat\$4   and luminance) and   compensat\$4   and (switch\$4 or TFT)) and   compensat\$4   and (switch\$4 or TFT) and   compensat\$4   and (switch\$4 or TFT) and   compensat\$4   and (switch\$4 or TFT) and   compensat\$5   and (switch\$4 or TFT) and   compensat\$5   and (switch\$4   and (EL or OLED or electrolumin\$4)   compensat\$7   compensat\$8   compensat\$9   compensat\$9	31	60	(((((compensat\$5 with luminance) and	USPAT;	2004/09/18
Servent			(deviat\$4 or chang\$4) same luminance)	US-PGPUB;	19:59
Compensat\$4 and luminance) and compensat\$4   and luminance) and compensat\$4   ((((((((compensat\$5 with luminance) and (deviat\$4 or chang\$4) same luminance) and (deviat\$4 or chang\$4) same luminance) and compensat\$4   and (switch\$4 or TFT)) and compensat\$4   and (switch\$4 or TFT)) and compensat\$5   and (switch\$4 or TFT)) and compensat\$6   as ecircuit\$4   and (EL or OLED or electrolumin\$4)   USPAT;			and (deviation or chang\$4) same	EPO; JPO;	
Compensats 4 same circuits 4   Compensats 5 with luminance) and (deviats 4 or changs 4) same luminance) and (deviats 4 or changs 4) same luminance) and (deviate 4 or changs 4) same luminance) and compensats 4 same circuits 4) and (EL or OLED or electrolumins 5 with a compensator) and electroluminescent			threshold) and (switch\$4 or TFT)) and	DERWENT;	j
Compensat\$4 same circuit\$4 ((((((((((((((((((((((((((((((((((((				IBM TDB	j
deviats4 or changs4) same luminance) and (deviation or changs4) same threshold) and (switch54 or TFT)) and compensats34 same circuits4) and (EL or OLED or electrolumins4) and (EL or OLED or electrolumins5) and (electroluminescent USPAT; INM TDB USPAT; IN				_	
and (deviation or chang\$4) same threshold) and (switch\$4 or TFT) and compensat\$4 and luminance) and compensat\$4 and compensat\$4 and (EL or OLED or electrolumin\$4) deviation adj compensator  33 60 deviation adj compensator  34 1 (deviation adj compensator) and electroluminescent  35 2 6384804.pn.  36 2 6384804.pn.  37 2 6384804.pn. and compensat\$4 and deviat\$4 and luminance  38 0 (6384804.pn. and compensat\$4) and deviat\$4) and luminance  39 0 ((6384804.pn. and compensat\$4) and deviat\$4) and luminance  39 0 ((6384804.pn. and compensat\$4) and deviat\$4) and luminance  40 1 (6384804.pn. and compensat\$4) and deviat\$4) and light  41 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light  42 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light  41 1 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light  42 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  42 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  45 2 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  46 2 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  47 4 1 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  48 2 1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  49 40 60 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  40 60 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4  40 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED and circuit\$4	32	9		USPAT;	2004/09/18
threshold) and (switch\$4 or TFT) and compensat\$4 same circuit\$4) and (EL or OLED or electrolumin\$4]   USPAT; US-PGPUB; EPO; JPO; DEWENT; IBM TDB   2004/09/18   20:23   20:24   20:2				US-PGPUB;	20:23
Compensat\$4 same circuit\$4 and (EL or OLED or electrolumin\$4)   Compensat\$4 same circuit\$4 and (EL or OLED or electrolumin\$4)   Compensator				EPO; JPO;	j
Compensats4 same circuits4) and (EL or OLED or electrolumins9)   ClED or electrolumins9   Cleb or electrolumins9   Cleb or electroluminescent   Cleb or electro			threshold) and (switch\$4 or TFT)) and	DERWENT;	)
OLED or electrolumins4  deviation adj compensator   USPAT; US-PCPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PC				IBM_TDB	)
33   60   deviation adj compensator   USPAT;   2004/09/18   20:23   20:23   20:23   20:23   20:23   20:23   20:23   20:23   20:23   20:23   20:24   20:23   20:24				_	
34   1 (deviation adj compensator) and electroluminescent   1 (deviation adj compensator) and electroluminescent   2004/09/18   20:24   2004/09/18   20:24	33	60	deviation adj compensator	USPAT;	2004/09/18
1				US-PGPUB;	20:23
1				EPO; JPO;	
1 (deviation adj compensator) and electroluminescent   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; USPAGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO				DERWENT;	
Selectroluminescent   US-PGPUB;   EPO; JPO; DERWENT; IBM TDB   USPAT;	١.,			_	
BFO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENN; ISM TDB USPAT; US-PGPUB; EPO, JPO, DERWENN; I	34	1			
DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   USPAT;   U			electroluminescent		20:24
Second   S					
2   6384804.pn.   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀTT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀTT; USPĀT; USPĀT					
1					
September   Sept	35	2	6384804.pn.	USPAT;	2004/09/18
DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;				US-PGPUB;	20:24
18M TDB   USPAT;   2004/09/18   20:24   20:2					
36				1	
37   1 (6384804.pn. and compensat\$4) and   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   USPAT;	36		5204004		
1	36	2	6384804.pn. and compensat\$4		1
1				3	20:24
1					
1 (6384804.pn. and compensat\$4) and deviat\$4  38  0 ((6384804.pn. and compensat\$4) and deviat\$4) and deviat\$4) and luminance  1 ((6384804.pn. and compensat\$4) and deviat\$4) and lumin\$9  0 ((6384804.pn. and compensat\$4) and deviat\$4) and lumin\$9  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light  1 (((6384804.pn. and compensat\$4) and deviat\$4) and light  1 (((6384804.pn. and compensat\$4) and deviat\$4) and light  1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18  2004/09/18					
deviat\$4  deviat\$4) and compensat\$4) and deviat\$4) and luminance  0 ((6384804.pn. and compensat\$4) and deviat\$4) and lumin\$9  deviat\$4) and lumin\$9  deviat\$4) and lumin\$9  deviat\$4) and compensat\$4) and deviat\$4) and light  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light  1 (((6384804.pn. and compensat\$4) and deviat\$4) and light  1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  42  1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  42  1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  44  45  46  47  48  49  40  40  40  40  40  40  41  41  41  41	37	-	/6394904 mm and name = +041 === 1	· —	
Sepo: JPO: DERWENT: IBM TDB   USPĀT: US-PGPUB: EPO: JPO: DERWENT: IBM TDB   USPĀT: US-PGPUB: US-PGPUB: EPO: JPO: DERWENT: IBM TDB   USPĀT: US-PGPUB: US-PGPUB: US-PGPUB: US-PGPUB: US-PGPUB: US-PGPUB: US-PG	3 /				1
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;			GEVIAC74		20:31
38 0 ((6384804.pn. and compensat\$4) and deviat\$4) and luminance				1	
0 ((6384804.pn. and compensat\$4) and deviat\$4) and luminance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				1	
deviat\$4) and luminance    US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   US-PGPUB; EPO; JPO; DERWENT; I	38		(16384804 pp. and component(4) and		2004 (00 (10
39 0 ((6384804.pn. and compensat\$4) and deviat\$4) and lumin\$9 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					20.31
39 0 ((6384804.pn. and compensat\$4) and deviat\$4) and lumin\$9					
0 ((6384804.pn. and compensat\$4) and deviat\$4) and lumin\$9  1 ((6384804.pn. and compensat\$4) and deviat\$4) and deviat\$4) and light  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light  1 ((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  1 (((6384804.pn. and compensat\$4) and deviat\$4) and deviat\$4) and light) and LED  1 (((6384804.pn. and compensat\$4) and deviat\$4) and deviat\$4) and light) and LED) and deviat\$4) and light) and light) and LED) and deviat\$4) and light) and light) and light) and		]			
deviat\$4) and lumin\$9  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	39	l ol	((6384804.pn. and compensat\$4) and		2004/09/19
### TOP   Continue of the property of the prop				1	
1 ((6384804.pn. and compensat\$4) and deviat\$4) and light USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			20.31
1 ((6384804.pn. and compensat\$4) and deviat\$4) and light USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 ((6384804.pn. and compensat\$4) and deviat\$4) and light USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
deviat\$4) and light  US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; US-PGPUB; 20:31  (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED  US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	40	1 1	((6384804.pn. and compensat\$4) and		2004/09/18
### TOP   February   F		_			
1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED USPAT; 2004/09/18 20:35  42 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED) and circuit\$4 USPAT; 2004/09/18 20:44  42 2 1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED) and Circuit\$4 USPAT; 2004/09/18 20:44			· , y		
1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED				· · ·	
1 (((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED					
deviat\$4) and light) and LED  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 20:35  ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED) and USPAT; Circuit\$4  US-PGPUB; EPO; JPO; DERWENT;	41	1	(((6384804.pn. and compensat\$4) and		2004/09/18
42 1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED) and circuit\$4 EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/18 US-PGPUB; 20:44 EPO; JPO; DERWENT;					
1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED) and circuit\$4 (EPO; JPO; DERWENT;			· · · · · · · · · · · · · · · · · · ·		
1 ((((6384804.pn. and compensat\$4) and deviat\$4) and light) and LED) and circuit\$4 (EPO; JPO; DERWENT;					
1 ((((6384804.pn. and compensat\$4) and USPAT; 2004/09/18 deviat\$4) and light) and LED) and USPAT; US-PGPUB; circuit\$4 EPO; JPO; DERWENT;					
deviat\$4) and light) and LED) and US-PGPUB; 20:44 EPO; JPO; DERWENT;	42	1	((((6384804.pn. and compensat\$4) and		2004/09/18
circuit\$4 EPO; JPO; DERWENT;			deviat\$4) and light) and LED) and		1 1
DERWENT;					
				1	

			_	
43	1	compensat\$4 same capasitor	USPAT;	2004/09/18
			US-PGPUB;	20:46
			EPO; JPO;	1
			DERWENT;	}
44	1		IBM_TDB	
44	1	compensat\$4 same capasitor	USPAT;	2004/09/18
			US-PGPUB;	20:46
			EPO; JPO;	1
			DERWENT;	
45	32376	compensat\$4 same capacitor	IBM_TDB USPAT;	2004/00/18
10	32370	compensator same capacitor	US-PGPUB;	2004/09/18
			EPO; JPO;	20.40
			DERWENT;	(
			IBM TDB	<b>(</b>
46	799	(compensat\$4 same capacitor ) and	USPAT;	2004/09/18
		organic	US-PGPUB;	20:48
		<b>3</b>	EPO; JPO;	1 20.10
			DERWENT;	1
			IBM TDB	}
47	280	((compensat\$4 same capacitor ) and	USPAT;	2004/09/18
		organic ) and threshold	US-PGPUB;	20:49
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	]
48	0	(((compensat\$4 same capacitor ) and	USPAT;	2004/09/18
		organic ) and threshold) and deviat\$5	US-PGPUB;	20:49
		near5 compensator	EPO; JPO;	j
			DERWENT;	)
	_		IBM_TDB	
49	7	(((compensat\$4 same capacitor) and	USPAT;	2004/09/18
		organic ) and threshold) and deviat\$5	US-PGPUB;	20:51
		near5 compensat\$4	EPO; JPO;	,
			DERWENT;	
50	60	alaari ahii aa	IBM_TDB	1
30	60	deviation adj compensator	USPAT;	2004/09/18
			US-PGPUB;	20:52
			EPO; JPO;	1
			DERWENT;	
51	877	345/76.ccls.	IBM_TDB USPAT;	2004/00/10
	3,7	0.07,70.0013.	US-PGPUB;	2004/09/18
	[		EPO; JPO;	20.52
			DERWENT;	
			IBM TDB	
52	7	345/76.ccls. and deviation near5	USPAT;	2004/09/18
		compensat\$4	US-PGPUB;	20:58
		• • • • • •	EPO; JPO;	-0.00
			DERWENT;	
			IBM TDB	
53	148	345/76.ccls. and compensat\$4	USPAT;	2004/09/18
	ļ	•	US-PGPUB;	20:58
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
54	46	(345/76.ccls. and compensat\$4) and	USPAT	2004/09/18
		threshold		21:14
55	46	((345/76.ccls. and compensat\$4) and	USPAT	2004/09/18
	[	threshold) and voltage		21:14
56	41	(((345/76.ccls. and compensat\$4) and	USPAT	2004/09/18
		threshold) and voltage) and (luminance		21:15
		or bright\$4)	1	